## We claim:

1. A system comprising

- an electrode structure which, in use, is deployed in contact with heart tissue,

an interface including

a controller coupled to the electrode structure operating to condition the electrode structure to perform a diagnostic or therapeutic procedure and to monitor events during the procedure,

a display screen, and

an interface manager coupled to controller and the display screen and including

display comprising an image of the electrode structure at least partially while performing the procedure, and

a second function to annotate the image in response to events monitored by the controller.

2. A system according to claim 1
wherein the second function generates a
marker on the image identifying an event monitored
by the controller.

3. A system according to claim 1
wherein the second function also generates
a marker on the image in response to operator input.

wherein the second function includes means for selecting a map according to which events monitored by the controller are annotated to the image.

5. A system according to claim 4
wherein the interface includes a file
manager function to store, retrieve, or manipulate

10

15

the map as a file record.

6. A system according to claim 1

wherein the interface includes a file manager function to store, retrieve, or manipulate the annotated image as a file record.

7. A system according to claim 1

the controller generates commands to establish an operating condition for the electrode structure at least partly in response to operator input, and

wherein the interface manager includes an input to receive operator input and to transmit operator input to the controller.

8. A system according to claim 1

wherein the controller is operable in one mode to pace heart tissue using the electrode structure and to record electrical activity as a result of pacing, and

wherein the second function annotates the image to map the electrical activity.

9. A system according to claim 8
wherein the image includes electrode images
corresponding to electrodes on the electrode
structure, and

wherein the interface manager includes an input to select an electrode on the electrode structure as a pacing electrode in response to selection of the corresponding electrode image on the display screen.

10 A system according to claim 8
wherein the image includes electrode images
corresponding to electrodes on the electrode
structure, and

wherein the interface manager includes an input to select an electrode on the electrode

5

5

5

structure as a recording electrode in response to selection of the corresponding electrode image on the display screen.

- 11. A system according to claim 8
  wherein the second function generates an
  early activation map including a marker on the image
  where early depolarization is recorded.
- 12. A system according to claim 8
  wherein the second function generates a
  fractionation map including a marker on the image
  where a fractionated electrogram is recorded.
- 13. A system according to claim 8

  wherein the second function generates a
  good pace map including a marker on the image
  indicating a similarity between paced electrograms
  and non-paced electrograms.
- 14. A system according to claim 8
  wherein the second function generates a
  concealed entrainment map including a marker on the
  image where entrainment is recorded.
- the controller generates commands to pace heart tissue or to record electrical activity in response to operator input, and

wherein the interface manager includes an input to receive operator input and to transmit operator input to the controller.

- wherein the input includes data fields defining a pacing configuration of the electrode structure to conduct pacing pulses from a stimulator coupled to the controller.
- 17. A system according to claim 16
  wherein the interface manager includes a
  file manager function to off-load or up-load data

5

5

11.

files defining the pacing configuration.

- 18. A system according to claim 15
- wherein the input includes data fields defining a sequence of pacing pulses applied to the electrode structure from a stimulator coupled to the controller.
- 19. A system according to claim 18
  wherein the interface manager includes a
  file manager function to off-load or up-load data
  files defining the sequence.
- 20. A system according to claim 15
  wherein the input includes data fields
  defining a recording configuration of the electrode
  structure to conduct electrical signal data to a
  recorder coupled to the controller.
- 21. A system according to claim 20 wherein the interface manager includes a file manager function to off-load or up-load data files defining the recording configuration.
- 22. A system according to claim 15
  wherein the input includes data fields
  defining a sequence of conveying electrical signal
  data from the electrode structure to a recorder
  coupled to the controller.
- wherein the interface manager includes a file manager function to off-load or up-load data files defining the sequence.
- 24. A system according to claim 1 or 8 wherein the first function generates a real image of the electrode structure acquired by an imaging device in the interior body region.
- 25. A system according to claim 1 or 8 wherein the first function generates an idealized graphical image of the electrode

5

5

structure.

26. A system according to claim 1 or 8
wherein the first function includes an adjustment function to alter appearance of the image in response to operator input.

27. A system according to claim 1 or 8 wherein the first function includes a navigation function that generates in the first display an output showing location of a roving element, deployed in the patient, relative to the electrode structure.

wherein the first function includes a navigation function that generates in the first display a proximity-indicating output showing the proximity of a roving element, deployed in the patient, to the electrode structure.

29. A system according to claim 1 or 8 wherein the interface manager includes an input to receive patient data identifying the patient and an output to process patent data as a data base record for storage, retrieval, or manipulation.

30. A system according to claim 29
wherein the output processes data relating
to the image in association with the patient data.

31. A method for mapping myocardial tissue comprising the steps of

deploying an electrode structure in contact with myocardial tissue,

generating a display comprising an image of the electrode structure,

causing the electrode structure to pace myocardial tissue and recording paced electric events in myocardial tissue while the image is

5

5

10 displayed for viewing, and

annotating the image in response to the paced\_electrical events which are recorded.

- 32. A method according to claim 31 and further including the step of ablating myocardial tissue.
- 33. A method according to claim 31 wherein the display shows a real image of the electrode structure acquired by an imaging device.
- 34. A method according to claim 31 wherein the display shows an idealized graphical image of the electrode structure.
- and further including the step of altering appearance of the image in response to operator input.
- 36. A method according to claim 31 and further including the step of altering an operating condition of the electrode structure in response to operator input.
- and further including the step of communicating operator input using the display to alter an operating condition of the electrode structure.
- 38 An interface for association with an electrode structure which, in use, is deployed in contact with heart tissue to perform a diagnostic or therapeutic procedure, the interface comprising

a display screen, and

an interface manager coupled to the display screen and including a first function to generate a display comprising an image of the electrode structure at least partially while performing the

5

5

5

5

procedure, and a second function to annotate the image to show an anatomic feature.

- 39. An interface according to claim 38 wherein the interface manager includes a file manager function to store, retrieve, or manipulate the annotated image as a file record.
- 40. An interface according to claim 38 wherein the first function generates a real image of the electrode structure acquired by an imaging device in the interior body region.
- 41. An interface according to claim 38
  wherein the first function generates an idealized graphical image of the electrode structure.
- 42. An interface according to claim 38 wherein the first function includes an adjustment function to alter appearance of the image in response to operator input.
- 43. An interface according to claim 38
  wherein the first function includes a
  navigation function that generates in the first
  display an output showing location of a roving
  element, deployed in the patient, to the electrode
  structure.
- 41. An interface according to claim 38 wherein the first function includes a navigation function that generates in the first display a proximity-indicating output showing the proximity of a roving element, deployed in the patient, to the electrode structure.
- 45 An interface according to claim 38
  wherein the interface manager includes an
  input to receive patient data identifying the
  patient and an output to process patent data as a
  data base record for storage, retrieval, or

manipulation.

- 46. An interface according to claim 45 wherein the output processes data relating to the image in association with the patient data.
- 47. A method for examining myocardial tissue comprising the steps of

deploying an electrode structure in contact with myocardial tissue,

generating a display comprising an image of the electrode structure,

annotating the image to show an anatomic feature, and

causing the electrode structure to conduct a diagnostic or therapeutic procedure affecting myocardial tissue while the image is displayed for viewing.

- 48. A method according to claim 47 and further including the step of ablating myocardial tissue.
- 49. A method according to claim 47
  wherein the display shows a real image of
  the electrode structure acquired by an imaging
  device.
- 50. A method according to claim 47
  wherein the display shows an idealized graphical image of the electrode structure.
- and further including the step of altering appearance of the image in response to operator input.
- 52. A method according to claim 47 and further including the step of altering an operating condition of the electrode structure in response to operator input.
  - 53. A method according to claim 47

10

and further including the step of communicating operator input using the display to alter an operating condition of the electrode structure.

5

V99 Ci>